5



METHOD AND APPARATUS FOR AN IMPROVED REMOTELY SWITCHABLE POWER SUPPLY

ABSTRACT OF THE DISCLOSURE

In one embodiment, one or more controlled power outlets placed on a power supply housing having the desirable characteristic that the height of the housing allows it to be mounted in a standard network device rack occupying one rack unit. In various embodiments, one or more power sockets may be provided, and one or more power sockets may be controlled by signals received on each control socket.